

1/21

Fig. 1A

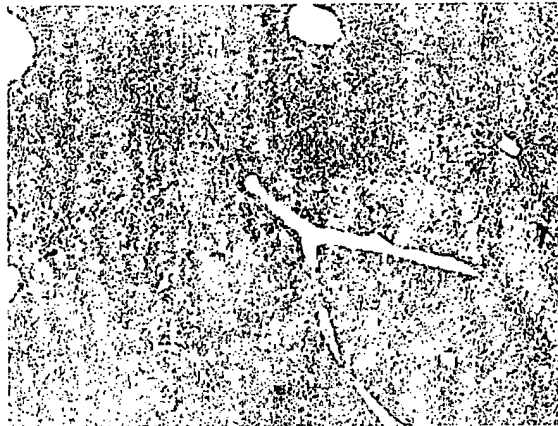
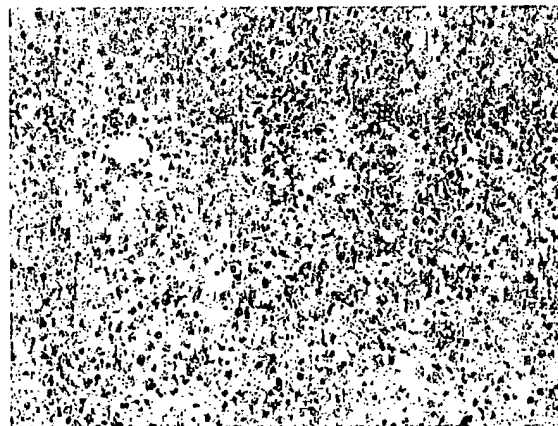


Fig. 1B



2/21

Fig. 2

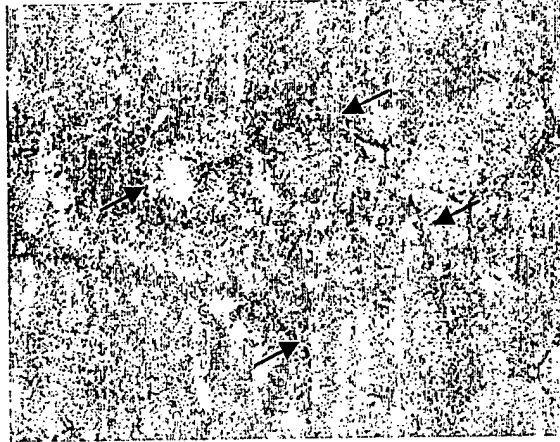
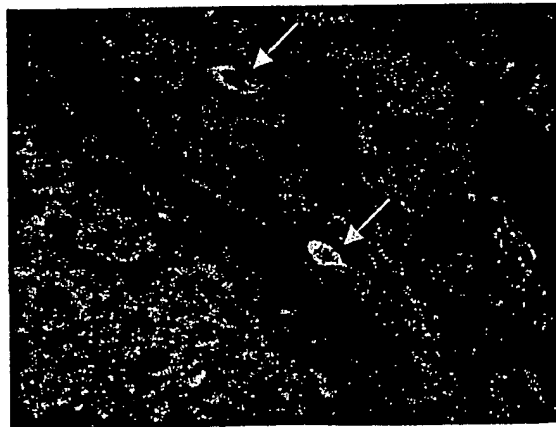
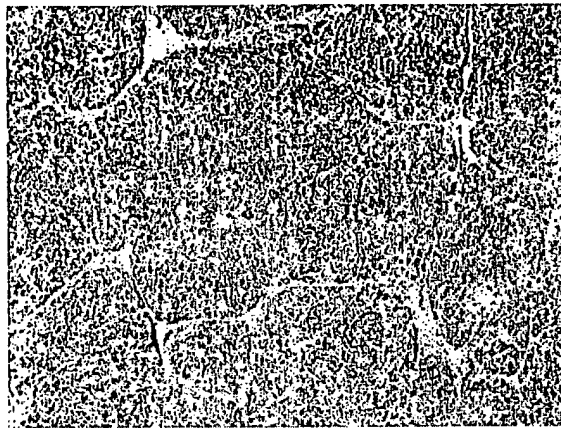


Fig. 3



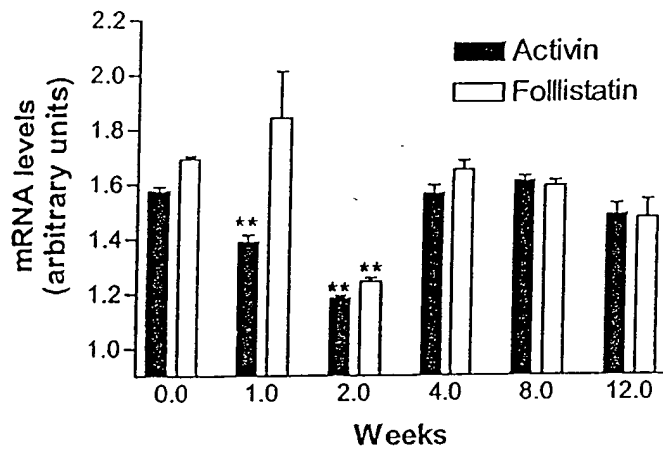
3/21

Fig. 4



4/21

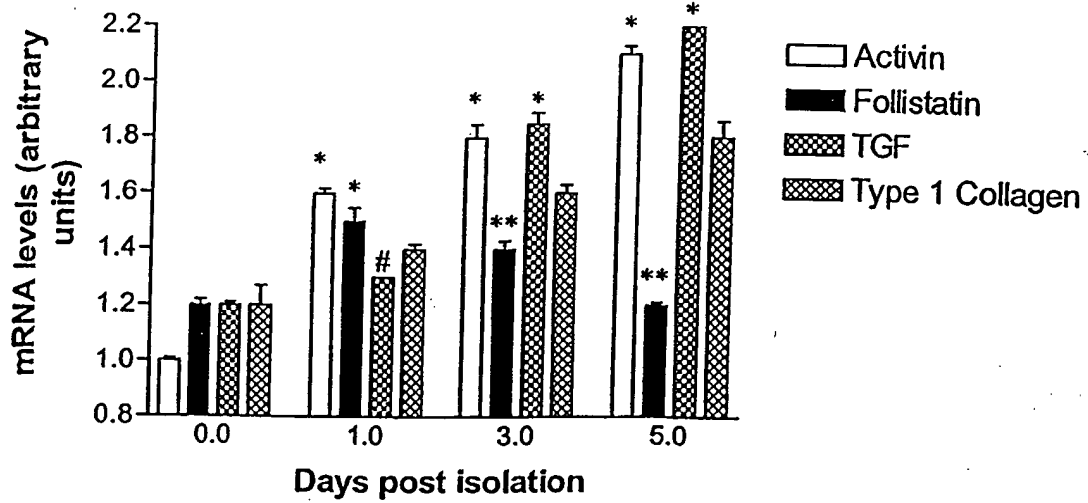
Fig. 5



** $p < 0.01$ c.f week 0

5/211

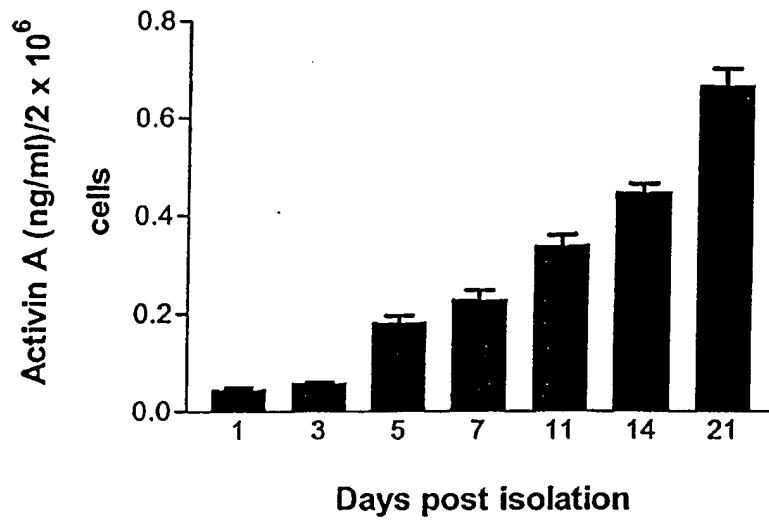
Fig. 6



* $p < 0.01$ cf day 0; same group, ** $p < 0.01$ Activin A vs FS at relevant time points;
$p < 0.05$ activin A vs TGF

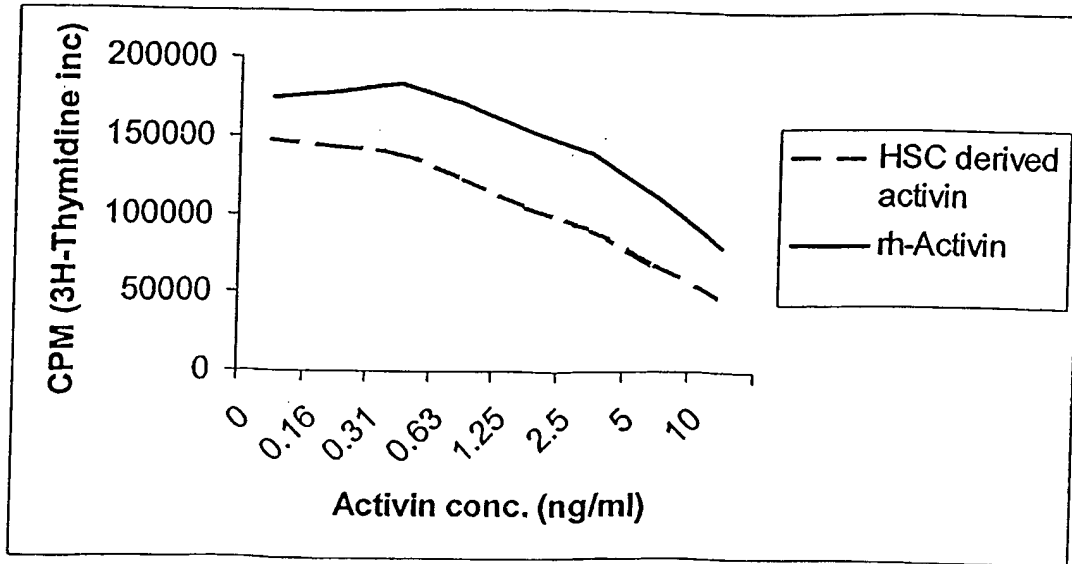
6/21

Fig. 7



7/21

Fig. 8



8/21

Fig. 9

Fig. 9A

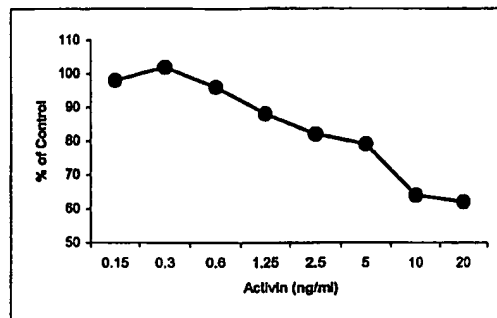


Fig. 9B

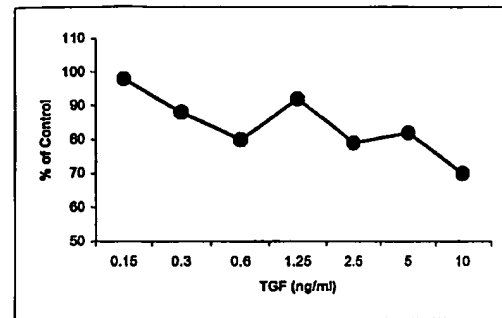


Fig. 9C

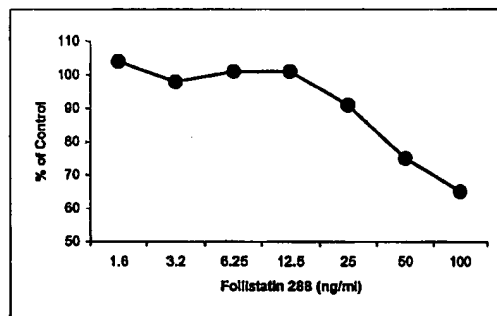
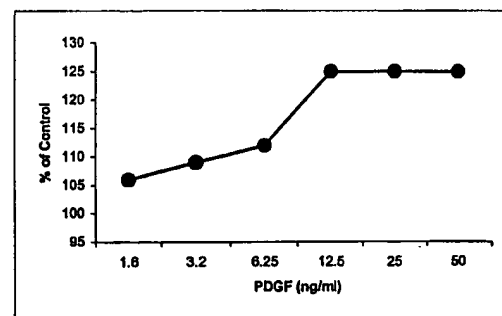


Fig. 9D



9/21

Fig. 10

Fig. 10A

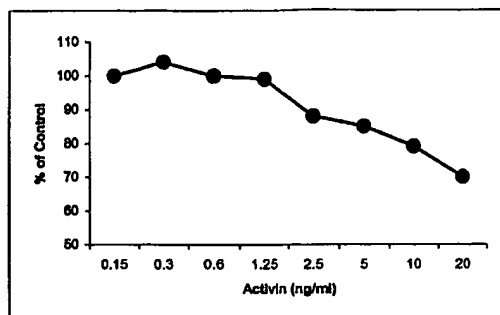


Fig. 10B

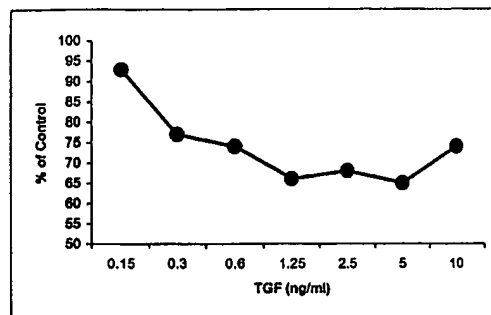


Fig. 10C

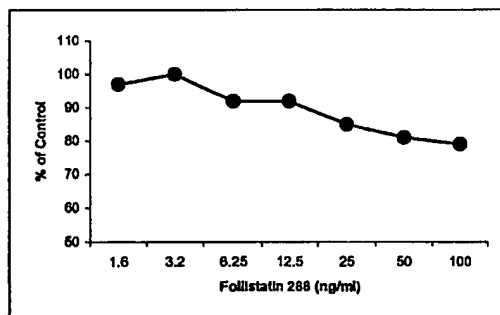
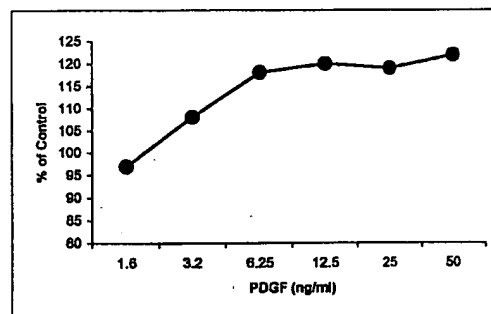
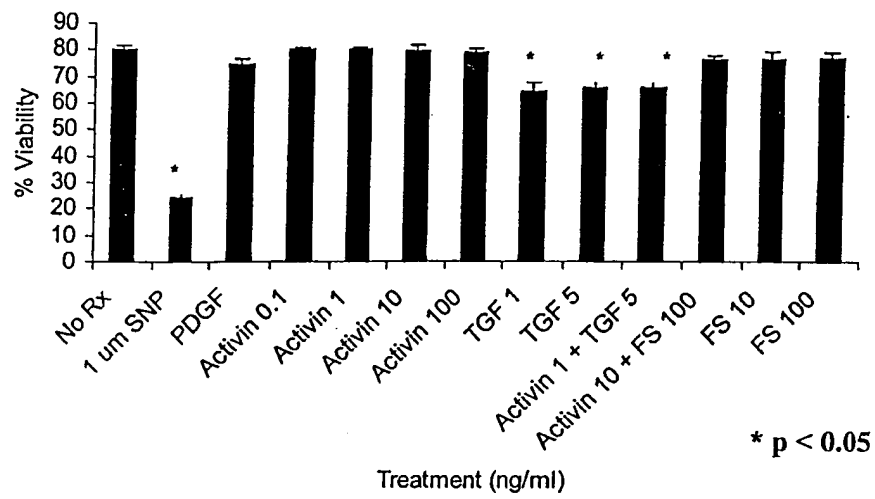


Fig. 10D



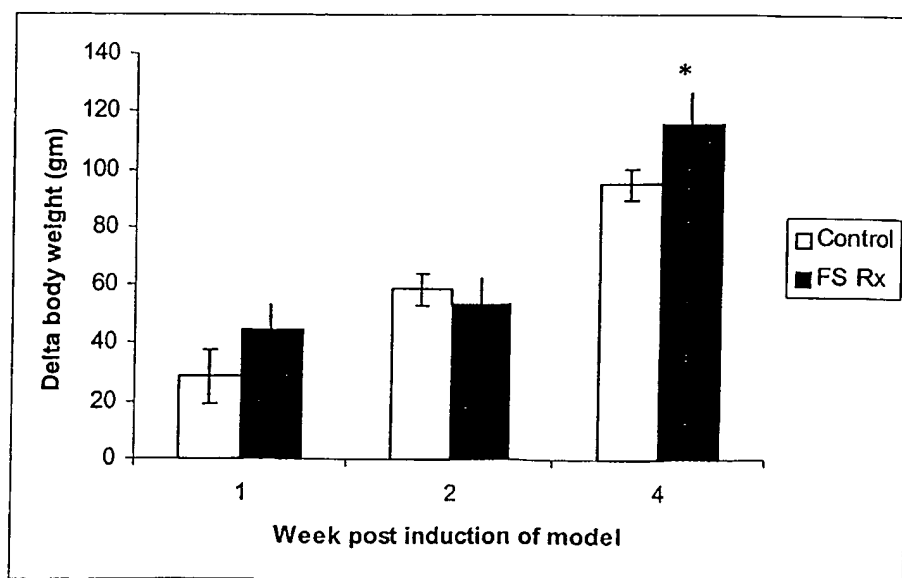
10/21

Fig. 11



11/21

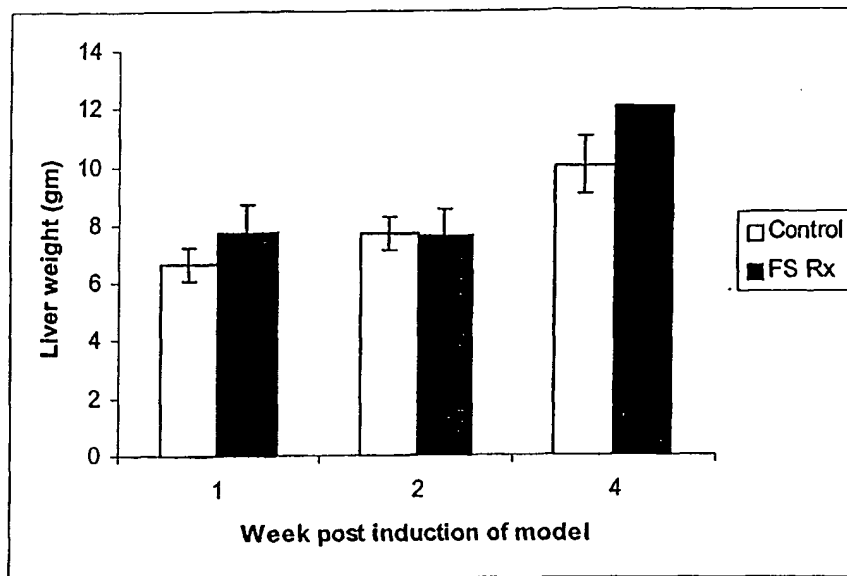
Fig. 12



* $p < 0.05$ c.f control

12/21

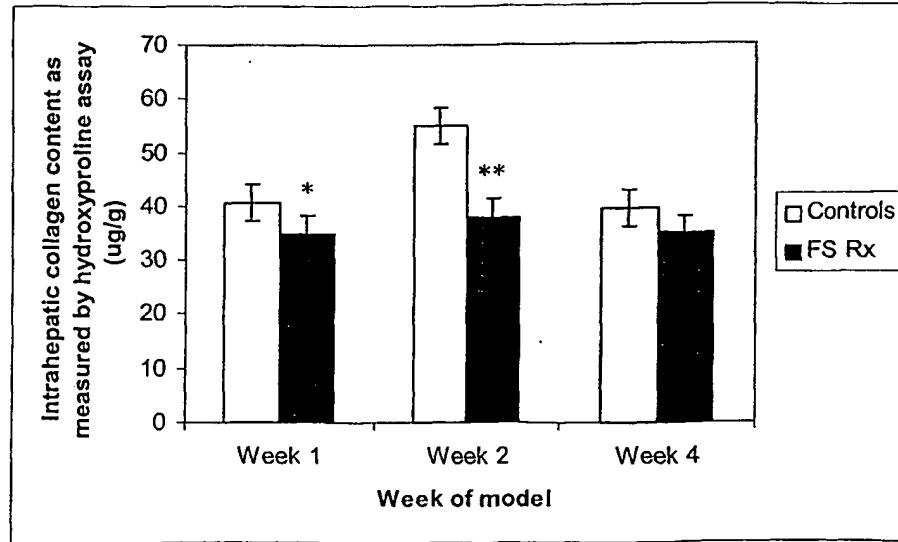
Fig. 13



All data non-significant

13/21

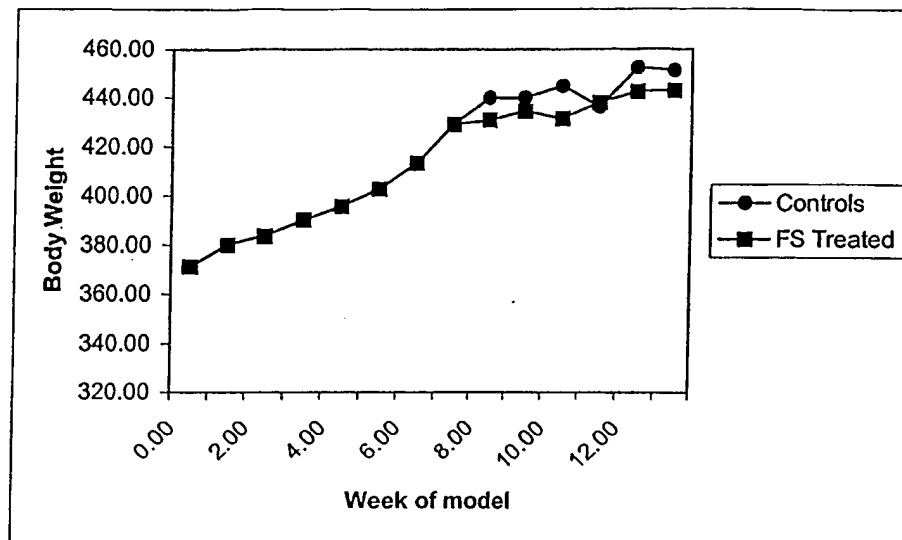
Fig. 14



* $p = 0.057$, ** $p < 0.005$ cf with controls

14/21

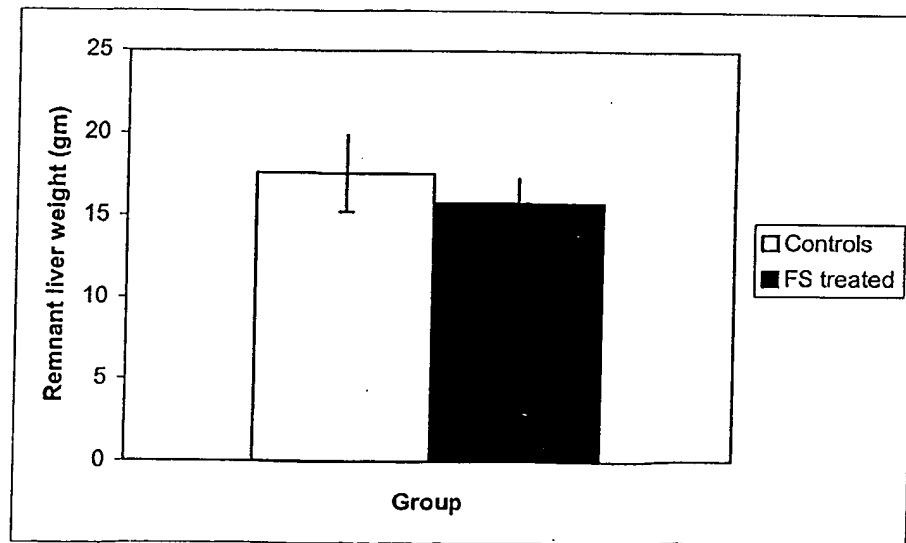
Fig. 15



All data non-significant

15/21

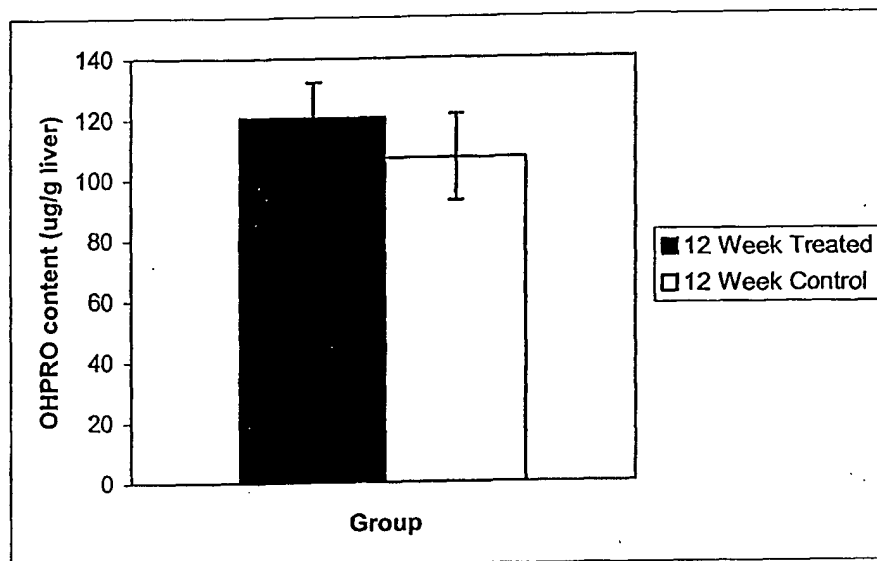
Fig. 16



All data non-significant

16/21

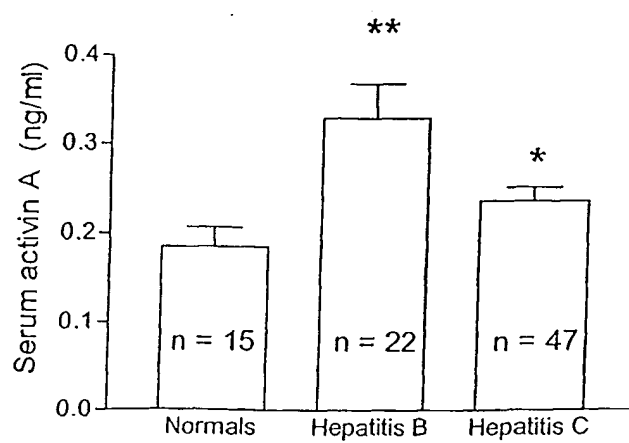
Fig. 17



All data non-significant

17/21

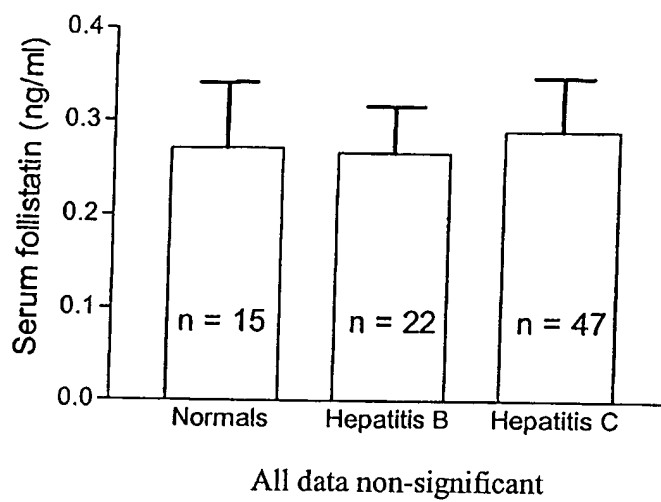
Fig. 18



* $p < 0.01$ cf normals; ** $p < 0.05$ cf normals and 0.01 cf HCV

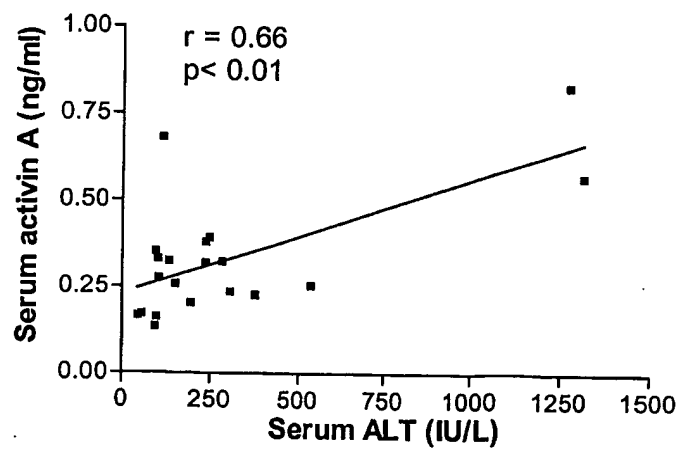
18/21

Fig. 19



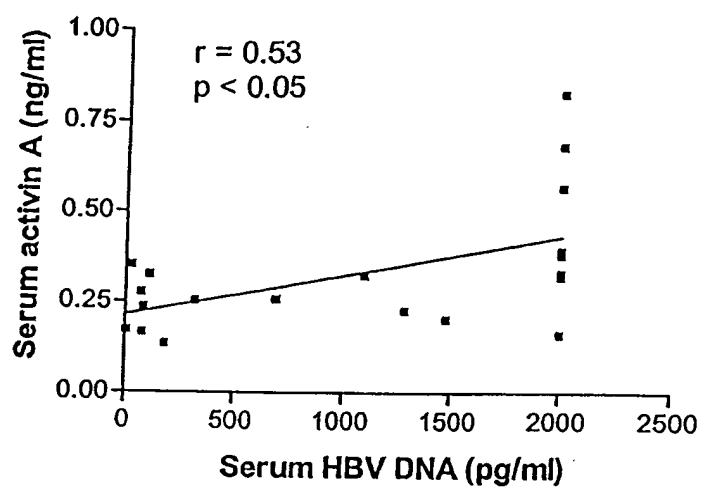
19/21

Fig. 20



20/21

Fig. 21



21/21

Fig. 22

